repeatedly transmitting information about available items, said information being 3 transmitted as a wireless transmission; and 4 receiving order information from at least one customer device, said customer 5 device being moved by a customer from a first position to a second position, wherein said 6 first position is not within range of said wireless transmission and wherein said second 7 position is within range of said wireless transmission, said order information being received after said customer device is moved to said second position. (Unchanged) The method of claim 1 wherein said information about available 2. 1 items is a menu. 2 (Unchanged) The method of claim 1 including the step of displaying said 3. 1 information about available items. 2 (Unchanged) The method of claim 1 wherein said order information includes user 4. 1 selection information regarding said available items. 2 (Unchanged) The method of claim 1 wherein said order information includes 5. 1 payment information. 2 (Unchanged) The method of claim 1 wherein said order information includes 6. 1 vehicle identification information. 2 (Unchanged) The method of claim 1 further including the steps of: 7. 1 validating said order information; 2 accepting said order information when said order information is valid; and 3

1	8.	(Unchanged) The method of claim 7 further including the steps of:
2		transmitting acceptance information to said client device when said order is valid;
3	and	
4		transmitting error information to said client device when said order is not valid.
1	9.	(Unchanged) The method of claim 1 including the step of displaying said order
2	infor	mation.
1	10.	(Unchanged) The method of claim 6 including the step of displaying said vehicle
2	identification information.	
1	11.	(Twice Amended) A method for servicing a customer, said method comprising
2	the st	teps of:
3		transmitting a menu, said menu being transmitted as a wireless transmission;
4		displaying said menu via a customer device, said customer device being moved
5		customer from a first position to a second position, wherein said first position is not
6		in range of said wireless transmission and wherein said second position is within
7	_	e of said wireless transmission, said menu being displayed after said customer device
8	is mo	oved to said second position; and
9		receiving order information from said customer device.
1	12.	(Unchanged) The method of claim 11 wherein said menu is repeatedly
2	trans	smitted.

## PATENT PRELIMINARY AMENDMENT

1	13.	(Unchanged) The method of claim 11 wherein said order information includes
2	user se	lection information regarding said available items.
1	14.	(Unchanged) The method of claim 11 wherein said order information includes
2	payme	nt information.
1	15.	(Unchanged) The method of claim 11 wherein said order information includes
2	vehicle	identification information.
1	16.	(Unchanged) The method of claim 11 further including the steps of:
2		validating said order information;
3		accepting said order information when said order information is valid; and
4		rejecting said order information when said order information is not valid.
1	17.	(Unchanged) The method of claim 16 further including the steps of:
2	,	transmitting acceptance information to said client device when said order is valid;
3	and	
4		transmitting error information to said client device when said order is not valid.
1	18.	(Unchanged) The method of claim 11 including the step of displaying said order
2	inform	nation.
1	19.	(Unchanged) The method of claim 15 including the step of displaying said vehicle
2	identif	fication information.

1	20. (Twice Amended) A method for servicing a customer, said method comprising the		
2	steps of:		
•	and the second s		
3	repeatedly transmitting information about available items, said information being		
4	transmitted as a wireless transmission; and		
5	displaying said information about available items via a customer device, said		
6	customer device being moved by a customer from a first position to a second position,		
7	wherein said first position is not within range of said wireless transmission and wherein		
8	said second position is within range of said wireless transmission, said information about		
9	available items being displayed after said customer device is moved to said second		
10	position.		
1	21. (Unchanged) The method of claim 20 wherein said information about available		
2	items is a menu.		
1	22. (Unchanged) The method of claim 20 further including the step of receiving orde		
2	information from said customer device.		
1	23. (Unchanged) The method of claim 20 further including the step of receiving aura		
2	order information from an order station.		
1	24. (Twice Amended) A program product, said program product comprising:		
2	signal bearing media; and		
	and a survey are grown stored on said signal hearing media, said one or more		
3	one or more programs stored on said signal bearing media, said one or more		
4	programs being configured to perform the following steps:		

5	repeatedly transmitting information about available items, said information		
6	being transmitted as a wireless transmission; and		
7	receiving order information from at least one customer device, said		
8	customer device being moved by a customer from a first position to a second position,		
9	wherein said first position is not within range of said wireless transmission and wherein		
10	said second position is within range of said wireless transmission, said order information		
11	being received after said customer device is moved to said second position.		
1	25. (Unchanged) The program product of claim 24 wherein said information about		
2	available items is a menu.		
1	26. (Unchanged) The program product of claim 24 wherein said one or more		
2	programs are further configured to perform the step of displaying said information about		
3	available items.		
1	27. (Unchanged) The program product of claim 24 wherein said order information		
2	includes user selection information regarding said available items.		
1	28. (Unchanged) The program product of claim 24 wherein said order information		
2	includes payment information.		
1	29. (Unchanged) The program product of claim 24 wherein said order information		
2	includes vehicle identification information.		
1	30. (Unchanged) The program product of claim 24 wherein said one or more		
2	programs are further configured to perform the steps of:		
3	validating said order information;		
-			

4		accepting said order information when said order information is valid; and
5		rejecting said order information when said order information is not valid.
1	31.	(Unchanged) The program product of claim 30 wherein said one or more
2	progr	ams are further configured to perform the steps of:
3		transmitting acceptance information to said client device when said order is valid;
4	and	
5		transmitting error information to said client device when said order is not valid.
1	32.	(Unchanged) The program product of claim 24 wherein said one or more
2	progr	ams are further configured to perform the step of displaying said order information.
1	33.	(Unchanged) The program product of claim 29 wherein said one or more
2	progr	ams are further configured to perform the step of displaying said vehicle
3	identi	ification information.
1	34.	(Twice Amended) A program product for servicing a customer, said program
2	produ	act comprising:
3		signal bearing media; and
4		one or more programs disposed on said signal bearing media, said one or more
5	prog	rams being configured to perform the steps of:
6		transmitting a menu, said menu being transmitted as a wireless
7	trans	mission;

8	displaying said menu via a customer device, said customer device being		
9	moved by a customer from a first position to a second position, wherein said first position		
10	is not within range of said wireless transmission and wherein said second position is within		
11	range of said wireless transmission, said menu being displayed after said customer device		
12	is moved to said second position; and		
13	receiving order information from said customer device.		
1	35. (Unchanged) The program product of claim 34 wherein said menu is repeatedly		
2	transmitted.		
1	36. (Unchanged) The program product of claim 34 wherein said order information		
2	includes user selection information regarding said available items.		
	to a Colling Ode A service and and an information		
1	37. (Unchanged) The program product of claim 34 wherein said order information		
2	includes payment information.		
	38. (Unchanged) The program product of claim 34 wherein said order information		
1	38. (Unchanged) The program product of claim 34 wherein said order information includes vehicle identification information.		
2	includes vehicle identification information.		
1	39. (Unchanged) The program product of claim 34 wherein said one or more		
2	programs are further configured to perform the steps of:		
2	programs are assessed to a		
3	validating said order information;		
4	accepting said order information when said order information is valid; and		
5	rejecting said order information when said order information is not valid.		
	•		

1	40.	(Unchanged) The program product of claim 34 wherein said one of more
2	progra	ms are further configured to perform the steps of:
3	and	transmitting acceptance information to said client device when said order is valid;
5		transmitting error information to said client device when said order is not valid.
1 2	41. progra	(Unchanged) The program product of claim 34 wherein said one or more ams are further configured to perform the steps of displaying said order information.
1	42.	(Unchanged) The program product of claim 38 wherein said one or more
2	progra	ams are further configured to perform the steps of displaying said vehicle
3	identif	ication information.
1 2	43.	(Twice Amended) A program product for servicing a customer, said program ct comprising:
3		signal bearing media; and
4 .	config	one or more programs disposed on said signal bearing media, said programs being gured to perform the steps of:
6 7	being	repeatedly transmitting information about available items, said information transmitted as a wireless transmission; and
Q		displaying said information about available items via a customer device,
8	o bios	ustomer device being moved by a customer from a first position to a second
9		on, wherein said first position is not within range of said wireless transmission and
10	_	
11	where	ein said second position is within range of said wireless transmission, said information

12 13	about available items being received after said customer device is moved to said second position.	
1 2	44. (Unchanged) The program product of claim 43 wherein said information about available items is a menu.	
1 2 3	45. (Unchanged) The program product of claim 43 wherein said one or more programs are further configured to perform the step of receiving order information from said customer device.	
1 2 .	46. (Twice Amended) An apparatus for servicing a customer, said apparatus comprising:	
3	a processor;	
4	memory connected to said processor; and	
5 6 7 8 9	a mechanism for repeatedly transmitting information about available items via a wireless transmission, said wireless transmission being received by a customer device that is moved from an out of range location to a location that is within range of said wireless transmission by a user and wherein said information about available items is thereupon displayed.	
1 2	48. (Previously Amended) The apparatus of claim 46 wherein said information about available items is a menu.	
1 2	49. (Previously Amended) The apparatus of claim 46 further including a mechanism for receiving order information from said customer device.	

1	50. (Twice Amended) A customer device, said customer device comprising:
2	a processor;
3	memory connected to said processor;
4	a mechanism for receiving a repeatedly transmitted wireless transmission regarding
5	information about available items, said transmission being received when said customer
6	device is moved from an out of range location to a location that is within range of said
7	transmission by a customer;
	and displaying said information; and
8	a mechanism for displaying said information; and
9	a mechanism for transmitting order information, said order information being based
10	upon said information about available items.
1	51. (Unchanged) An apparatus for servicing a customer, said apparatus comprising:
2	a processor;
3	memory connected to said processor;
4	a mechanism for repeatedly transmitting a menu via a wireless transmission
5	wherein said wireless transmission is designed to be received by a customer device; and
6	a mechanism for receiving order information from said customer device, said order
7	information being generated based upon said menu.

1	52.	(Unchanged) A customer device, said customer device comprising.
2		a processor;
3		memory connected to said processor;
4		a mechanism for receiving a repeatedly transmitted wireless transmission regarding
5	a men	u, said transmission being received when in range of said transmission, but not when
6	outsio	le of said range of said transmission;
7		a mechanism for displaying said menu; and
8		a mechanism for transmitting order information, said order information being based
0	unon	said information about available items.